2000 Annual Report Review

Permittee:	Sunnyside Cogeneration Association		
Mine Name:	Sunnyside Refuse/Slurry		
Permit Number:	C/007/035		
Date Report Received:	03/20/2001		
Assigned Reviewers:	Joe Helfrich, Biologist		
J	Bill Malencik, Inspector Bell her seel		
Wayne Western, Engineer wife			
	Mike Suflita, Hydrologist Mike		

<u>Instructions:</u> The assigned staff will review their respective portions of the Annual report and provide a written determination (findings) on how the mine has or has not met the permit requirements for reporting. If the report is deficient or remedial action is required to obtain compliance, this should be noted and the inspector notified. Once all reviewers have completed the report, they should initial it and a copy will be filed in the Mine Internal File.

Assignments:

Inspectors:

Review each cover sheet, AVS Legal/Financial, Mine Sequence Maps.

Hydrologists:

Review Water Monitoring Data, Precipitation and Climatological Data, Non-Coal Waste

Biologists:

Review Vegetation/Revegetation Success Monitoring, Raptor Survey

Engineers: Re

Review Subsidence Monitoring Data, Annual Impoundment Certification, Annual Overburden,

Spoils, Refuse, Floor, etc.

SECTIONS TO REVIEW	YES	NO	FINDINGS
Cover Sheet			The Sunnyside Cogeneration Plant submitted the correct format. It meets the Division's requirements.
AVS; Legal/ Financial Update			The Sunnyside Cogeneration Plant submitted the AVS information. It meets the Division's requirements.
Mine Sequence Map			The Sunnyside Cogeneration Plant submitted a mine map. It meets the Division's requirements.
Water Monitoring Data			Data in Annual Rpt and in Division database.
Precipitation & Climatological Data			
Non-Coal Waste report			Not required.
Subsidence Monitoring Data			No subsidence monitoring is required because no underground mining activities have occured in the permit area.
Annual Impoundment Certification			All ponds were inspected quarterly by a professional engineer. No problems were noted in the reports.
Annual Overburden, Spoil, Refuse, Floor, etc.			All spoil piles were inspected quarterly by a professional engineer. No problems were noted.
Vegetation Data			Qualitative data was submitted for the old coarse refuse road and reference areas for the sampling season 2000.

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SECTIONS TO REVIEW	SUBM YES	IITTED NO	FINDINGS
Revegetation Success Monitoring			The qualitative data for the old coarse refuse road showed less cheat grass than the previous year, the site was dominated by mature saltbush, the vegetation was in excellent condition, there was quite a bit of sediment on the road from the cut slopes. The erosion appeared to be light to moderate on the cut slopes and negligible on the fill slopes. The area is used by rabbits for food and cover. The vegetation showed slight use, cropped. The qualitative data for the reference area showed slight disturbance/use by deer and rabbits, there were no differences compared to last years quantitative sampling, the site was in excellent condition, and dominated by shadscale and salina wildrye.
Raptor Survey			Not required for this year as previously concurred upon by SCA and DOGM personnel.
Other Information			

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